

11

10) a second set of input keys electrically coupled to said personal digital assistant;
 wherein the display is viewable in both said open and closed positions, and wherein at least some of said physical input keys are accessible in the open position;
 an earpiece adapted to be worn on a person's ear, said earpiece having an external ear canal portion which is fitted to the ear and an ear attachment portion fitted around the ear, said earpiece containing a second processor, said second processor adapted to provide speech enhancement, said earpiece containing a second short-range radio transceiver;
 a third radio antenna in said earpiece electrically coupled to said second short range bidirectional transceiver;

12

wherein said first short range bidirectional radio frequency transceiver couples cellular telephone call information from said cellular telephone to said earpiece.

17. The cellular telephone of claim **16** wherein said display is a touch screen.

18. The cellular telephone of claim **16** wherein said first processor contains written character recognition software.

19. The cellular telephone of claim **16** wherein said first processor contains voice recognition software.

20. The cellular telephone of claim **16** wherein said first and second short range bidirectional radio transceivers are BLUETOOTH.

* * * * *